

## WEST Search History

DATE: Tuesday, September 30, 2003

<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
side by side			result set
<i>DB=USPT,PGPB,JPAB,EPAB,DWPI; PLUR=YES; OP=ADJ</i>			
L28	L2 with 17	3	L28
L27	18 same 19 same 113	1	L27
L26	L8 same 19 same 111	2	L26
L25	L3 and 17	8	L25
L24	L23 same 19	1	L24
L23	four adj six	17189	L23
L22	L21 adj 15	1	L22
L21	shortened	188374	L21
L20	L6 and 17	5	L20
L19	118 and 15	1	L19
L18	116 adj 115	10	L18
L17	116 adj 114	1	L17
L16	fewer or less	2656694	L16
L15	5000 nucleotide	449	L15
L14	5000 basepair	34	L14
L13	C-terminal	28896	L13
L12	cysteine rich	2330	L12
L11	H4 domain	2	L11
L10	H1 domain	24	L10
L9	rod repeat	39	L9
L8	N-terminal	35755	L8
L7	aav or adeno-associated vir\$	7737	L7
L6	14 adj 15	11	L6
L5	dystrophin	1240	L5
L4	truncated or shortened	287708	L4
L3	dystrophin minigene	18	L3
L2	minidystrophin or mini dystrophin	172	L2
<i>DB=USPT; PLUR=YES; OP=ADJ</i>			
L1	6544786.pn.	1	L1

END OF SEARCH HISTORY

d his

(FILE 'HOME' ENTERED AT 15:16:15 ON 30 SEP 2003)

FILE 'SCISEARCH' ENTERED AT 15:16:26 ON 30 SEP 2003

L1           111 S MINIDYSTROPHIN OR MINI-DYSTROPHIN  
L2           27 S DYSTROPHIN MINIGENE  
L3           8 S DYSTROPHIN MINI-GENE  
L4           37984 S TRUNCATED OR SHORTENED  
L5           3744 S DYSTROPHIN  
L6           37549 S C-TERMINAL  
L7           45589 S N-TERMINAL  
L8           4 S ROD REPEAT  
L9           18 S H1 DOMAIN  
L10          2 S H4 DOMAIN  
L11          1290 S AAV OR ADENO ASSOCIATED VIR?  
L12          0 S L9 AND L10  
L13          52 S L4 (W) L5  
L14          5 S L13 AND L1  
L15          6 S L1 AND L11  
L16          0 S L2 AND L11  
L17          0 S L13 AND L11  
L18          1 S L1 AND L6  
L19          0 S 5000 BASEPAIR  
L20          5 S 5000 NUCLEOTIDE  
L21          0 S L20 AND L1  
L22          0 S L20 AND L2  
L23          0 S L20 AND L3  
L24          0 S L20 AND L13  
L25          35 S L2 OR L3  
L26          3 S L25 AND L6  
L27          0 S L26 AND L7

FILE 'MEDLINE' ENTERED AT 15:24:53 ON 30 SEP 2003

L28          1 S L14  
L29          4 S L15  
L30          4 S L15  
L31          0 S L1 AND L20  
L32          0 S L19  
L33          1 S L1 AND L6  
L34          6 S L8  
L35          4 S L34 AND L5  
L36          24 S L9  
L37          3 S L10  
L38          0 S L36 AND L37

FILE 'EMBASE' ENTERED AT 15:28:50 ON 30 SEP 2003

L39          0 S L38  
L40          1 S L33  
L41          1 S L28  
L42          4 S L29  
L43          0 S L31  
L44          0 S L32  
L45          1 S L33